UNITED STATES DISTRICT COURT DISTRICT OF NEW JERSEY

X	
DR. MILTON PRYSTOWSKY, in his own right and as EXECUTOR OR THE ESTATE OF ROSE	
PRYSTOWSKY,	Civil Action No. 2:07-cv-00072-SDW-MCA
Plaintiff,	
V.	
TGC STORES, INC., ADT SECURITY SERVICES, INC., INVACARE CORPORATION, GOLDEN BROTHERS, INC. d/b/a GOLDEN TECHNOLOGIES, PRIDE MOBILITY PRODUCTS CORP. and JOHN DOES 4 – 10	AMENDED CERTIFICATE OF SERVICE
Defendants.	
PRIDE MOBILITY PRODUCTS CORP.	
Third-Party Plaintiff,	
v.	
DEWERT MOTORIZED SYSTEMS, PHOENIX MECANO, INC. and KINGSTEC INDUSTRIES, INC., and JOHN DOES 1 – 10	
Third-Party Defendants.	

-----X

- I, Neil L. Sambursky, certify that on April 15, 2011, I served a copy of the following:
- Pride Mobility Products Corp.'s ("Pride") Notice of Motion for an Order certifying the March 23, 2011 Order and record for interlocutory appeal pursuant to 28 U.S.C. 1292(b) and staying this action until resolution of that appeal;
- Pride's Brief In Support Of Motion Pursuant To 28 U.S.C. §1292(b) For Certification To Appeal From The District Court's Order Dated March 23, 2011 And For A Stay Of Proceedings, and all exhibits thereto; and,
- Proposed Order

upon the following interested parties by Electronic Case Filing:

Deborah A. Crinigan, Esq. White & Williams, Esqs. 1800 One Liberty Place 1650 Market Street Philadelphia, PA 19020 (856) 317-3600 Attorneys For Plaintiffs

Charles L. Simmons Jr., P.C.
Michael R. Naccarato, Esq.
GORMAN & WILLIAMS
Charles Center South, Suite 900
36 South Charles Street
Baltimore, Maryland 21201-3114
Attorneys Third-Party Defendant, Phoenix
Mecano and Dewert Motorized Systems

Dated: April 18, 2011

Charles C. Eblen, Esq.
Emily Sullivan, Esq.
Shook, Hardy & Bacon LLP
2555 Grand Blvd.
Kansas City, MO 64108
Attorneys For Defendant, ADT Security
Services, Inc.

MIRANDA SAMBURSKY SLONE SKLARIN VERVENIOTIS LLP

Attorneys for Defendant PRIDE MOBILITY PRODUCTS CORP.

s/ Neil L. Sambursky

Neil L. Sambursky (NLS-8520) 240 Mineola Boulevard Mineola, New York 11501 (516) 741-7676 Our File No.: 09-018